

February 17, 2004

The Honorable John Geesman The Honorable James Boyd Renewables Committee California Energy Commission 1516 Ninth Street, MS-32 Sacramento, CA 95814

Dear Commissioners:

Attached is San Diego Gas and Electric Company's conformed CRS Exemption Request Application in compliance with the commission's Rulemaking Pertaining to Data Collection for Qualified Departing Load CRS Exemptions, Docket #03-CRS-01.

Thank you for the opportunity to participate in this proceeding.

Sincerely,

Bernie Orozco

Director, State Governmental Affairs



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Part 1 -Introduction and Overview

A. Applicability: This Application for Customer Generation Cost Responsibility Surcharge (CRS) Tariff Exemptions (Application) is for the purpose of requesting an exemption from various nonbypassable charges related to Customer Generating Facilities used to replace or supplement electric utility service. It may be used to request exemption from certain nonbypassable charges and requirements under SDG&E tariff schedules.

Capitalized terms used in this Application, and not otherwise defined herein, shall have the same meanings as defined in SDG&E's Rules 1 and 21. When the definition of a capitalized term in this document is different from the definition in Rule 1, such definition applies only to this document. This Application may be used for any Generating Facility operated by or for a Customer to serve all or a portion of the Customer's electric service requirements that would otherwise be served by SDG&E. Such Generating Facilities are sometimes referred to as "customer" generation or "distributed" generation.

B. Guidelines and Steps for Processing: This Application must be completed and sent to SDG&E to initiate SDG&E's review and determination of tariff exemption eligibility for the proposed Generating Facility and for the California Energy Commission (CEC) to execute its responsibilities with regard to managing the statewide Megawatt (MW) Cap, currently set at 3,000 MW. San Diego Gas & Electric Company (SDG&E) will first make a provisional determination as to whether the Generating Facility qualifies for available exemptions. Final categorization and notice will be made only after SDG&E and the CEC confirm that the installation qualifies for the exemption.

All customers seeking an exemption from the Cost Responsibility Surcharge, as determined in California Public Utilities Commission (CPUC) Decision 03-04-030, for customer generation departing load must complete and submit this Application to both SDG&E and the CEC. Information provided to SDG&E on this Application will be shared with both the CEC and the CPUC.

This Application supplements, and does <u>not</u> replace, SDG&E's application to interconnect a Generating Facility. Separate interconnection applications are available and are required to be completed to request the interconnection of a Generating Facility. Other approvals may also need to be acquired and/or other agreements may need to be formed with SDG&E and various governmental regulatory agencies, such as the air quality management districts and local governmental building and planning departments prior to operating a Generating Facility.

- **C. Glossary**: A glossary of commonly used terms found throughout this Application is contained in Attachment I. Where applicable, the source is provided for a more complete definition of the term.
- **D. Mailing Instructions, Assistance:** When this Application has been completed it must be printed and mailed, along with the required attachments to SDG&E and to the CEC at the address below. Send the original signed application to SDG&E and a copy to the CEC.

California Energy Commission 1516 9th Street, MS-32 Sacramento, CA 95814 San Diego Gas & Electric Company Self-Generation 8306 Century Park Court CP 42L San Diego, CA 92-23-1593

Questions concerning the completion of this form or the use of the information requested may be directed to SDG&E.

- **E. Approval and Categorization:** Within 10 calendar days of receipt of the completed Application, SDG&E will notify you in writing of the following:
 - Provisional Categorization of the Generating Facility.
 - Conditions that must be met before Final Categorization will be granted.
 - A description of the Cost Responsibility Surcharge (CRS) the Customer will be exempt or not exempt from paying.

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Should you disagree with SDG&E's Provisional Categorization, please contact the CEC.

Part	2 – Generating Facility	Location and	Responsible P	'arties		
	Facility Name:		Date Received:		Reference I	Number
	r acmty rvame.		Pale Neceiveu.	Otility	<u> Neierence i</u>	varriber.
		 (For Utility	Use Only)			
		, ,	,			
Α.	Host Customer Facility In	formation (Whe	re will the Generating	Facility be insta	ılled?)	
	Name shown on Utility elec	tric bill Elec	ctric Service Acco	unt No.	Meter	Number
	NOTE: Please su	ıbmit a copy of the host	Customer facility's ele	ectric service bil	Ί.	
	Service Address shown on	electric bill	City		State	Zip
			-			
B.	Host Customer Contact I	nformation (Custo	mer to receive the tari	iff exemption)		
	Contact Person			Company N	lame	
		Τ		· · ·		
	Phone	Fa	X	•	Email	
	Matter a Astrona		Oite		01-1-	7:
	Mailing Address		City		State	Zip
•		4.				
<u>C.</u>	Applicant Contact Inform	ation	(If not the Host Cu	istomer)		
	Individual's Name	9		Title (Posi	tion)	
	Phone	 Fa	ıY		Email	
	i none				Liliaii	
<u> </u>	Mailing Address		City		State	Zip

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Part 3 – Description of Generating Facility			
Nameplate (kW) - Total Gross Nameplate Rating of Generating Facility	Net Output (kW Estimated Maximur Demand served by Facility, if other than Nameplate F	n Customer Generating Total Gross	Net Output (Estimated Annual kWh)
Generator No. 1 (Use additiona	l sheets if necessary	<u>()</u>	
A. Equipment Description			
Manufacture	r		Model
Nameplate Rating	g (kW)	Net Output Rating (kW)	
Number of Generators	of this type		
B. Operational Date			
Actual (already in or	peration)		Estimated
C. Prime Mover Type		D. Fuel Type	
Select from list b	elow.	1	Select from list below.
 Internal combustion reciprocating engine Gas micro-turbine Gas turbine Photovoltaic (Solar) Fuel Cell 		Fuel Types 1. Natural Gas 2. Landfill Methal 3. Digester Methal 4. Diesel 5. Other (please 6. Not Applicable	ane specify)

8. Other (please specify)

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Part 3 – Description of Generating Facility (continued)			
Generator No. 2 (Use additional sheets if necessary)			
A. Equipment Description			
Manufacturer	Model		
Nameplate Rating (kW)	Net Output Rating (kW)		
Number of Generators of this type			
B. Operational Date			
Actual (already in operation)	Estimated		
C. Prime Mover Type	D. Fuel Type		
Select from list below. Prime Mover Types	Select from list below.		
Internal combustion reciprocating engine	Fuel Types 1. Natural Gas		
2. Gas micro-turbine	2. Landfill Methane		
3. Gas turbine4. Photovoltaic (Solar)	Digester Methane Diesel		
5. Fuel Cell	5. Other (please specify)		
6. Wind turbine	6. Not Applicable		
7. Hydro turbine8. Other (please specify)			
	,		
Generator No. 3 (Use additional sheets if necessar	<u>y)</u>		
A. Equipment Description			
Manufacturer	Model		
Nameplate Rating (kW)	Net Output Rating (kW)		
Name plate Nating (KW)	Not Output Nating (NVV)		
Number of Generators of this type			
B. Operational Date			
Actual (already in operation)	Estimated		
,			
C. Prime Mover Type	D. Fuel Type		
Select from list below.	Select from list below.		
Prime Mover Types 1. Internal combustion reciprocating angine	Fuel Types 1. Natural Cas		
Internal combustion reciprocating engine Gas micro-turbine	Natural Gas Landfill Methane		
3. Gas turbine	3. Digester Methane		
4. Photovoltaic (Solar)	4. Diesel		
5. Fuel Cell6. Wind turbine	5. Other (please specify)6. Not Applicable		
7. Hydro turbine	••		
8. Other (please specify)			

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Part 4 - Applicability of Qualifying Criteria

Indicate if the Generating Facility meets any of the following criteria:

1.	Will the Generating Facility serve a campus of the University of California or California State University system?		
	Yes		
	No		
	Applicable to	Generator1,2,3 (check all that apply).	
2.	Will the entire	Generating Facility be operated under SDG&E's "Net Energy Metering" tariff?	
	Yes	Attach a copy of the application for interconnection and service under Schedule NEM that you received from SDG&E.	
	No		
	Applicable to	Generator1,2,3 (check all that apply).	
3.	Will the Gener	rating Facility be operated under SDG&E's "Biogas Net Energy Metering" tariff?	
	Yes	Attach a copy of the application for interconnection and service under Schedule NEM-BIO that you received from SDG&E.	
	No		
	Applicable to	Generator1,2,3 (check all that apply).	
4.		rating Facility be under 1 MW in size and eligible for financial incentives from either the Self-Generation Incentive P) or a CEC incentive program?	
	Yes	Attach a copy of the "Reservation Confirmation Incentive Claim Form" that you received from the San Diego Regional Energy Office or attach a copy of the CEC incentive documentation you received from the CEC.	
	No		
	Applicable to	Generator1,2,3 (check all that apply).	
5.	Will the Generation	rating Facility meet the requirements for an Ultra-Clean and Low-Emissions facility as defined in Public Utilities 353.2?	
	Yes	Attach CARB certification documentation and complete Part 5.	
	No		
	Applicable to	Generator1,2,3 (check all that apply).	
6.		rating Facility be operated in a "Combined Heat and Power Application", meeting the efficiency requirements for " in Section 218.5 of the Public Utilities Code?	
	Yes	Complete Part 6.	
	No		
	Applicable to	Generator1,2,3 (check all that apply).	
7.	up generation	rating Facility (a) rely on technology other than diesel-fired generation, (b) be used for purposes other than back-, and (c), as permitted, meet the requirements for best available control technology set by local air quality districts and/or the California Air Resources Board, as applicable?	
	Yes		
	No		
	Applicable to	Generator1,2,3 (check all that apply).	

Note: This Generating Facility may be monitored for ongoing compliance pursuant to Public Resources Code Section 1395.4. If conditions change in the operation of this Generating Facility, such as changes in Net Output, and/or generation capability, it is the responsibility of the Customer to immediately notify both SDG&E and the CEC of such changes.

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Part 5 – Declaration in Support of Claim of DWR Power Charge Exemption Under Public Utilities Code Section 353.2

This Declaration documents assertions by ("Customer") that the Generating Facility qualifies for an exemption from the Department of Water Resources (DWR) Power Charge pursuant to Decision 03-04-030 as authorized by Public Utilities Code Section 353.2. Customer understands that the information provided below has a direct and material bearing on meeting legal requirements for the DWR Power Charge exemption. Customer agrees to inform SDG&E at the address specified below within 30 days should any of the information contained herein become outdated or inaccurate at any time during the Generating Facility's operation.		
Exemption Qualifications (check all that apply)		
The Customer owns and/or operates a Generating Facility that commenced initi operation between January 1, 2003 and December 31, 2008.	al	
The Generating Facility uses a technology that has been certified by the Californ Air Resources Board (CARB) as "Ultra Clean and Low-Emissions" (PUC Section 353.2). CARB certification documentation is attached.		
The Generating Facility, described in more detail in Part 3 of this Application produces zero emissions during its operation. Calculation of generation efficiency below is not applicable.		
The Generating Facility, described in more detail in Part 3 of this Application produces emissions during its operation that are equal to or less than the 200 CARB emission limits for distributed generation, except that technologies operation by combustion must operate in a combined heat and power application with a 6 percent system efficiency on a higher heating value. Calculation of generation efficiency is provided below.)7 ng 0-	

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Part 5 – Declaration in Support of Claim of DWR Power Charge Exemption **Under Public Utilities Code Section 353.2 (continued)**

<u>Calculations</u>
Completion of this section is required unless CARB Certification is included as part of this application or the facility produces zero emissions. Use calculation format below or attach separate calculations concerning expected calendar year operations. Calculations must be consistent with Public Utilities Code Section 353.2.

Efficiency Standard Formula:

Electric Output (Btu) + Useful Therma Fuel Input	al Output (Btu) x (Btu)	100% >	60%
Total Generating Facility Annual Operation [AO]	hr/yr		
Gross Generating Facility Nameplate: - Parasitic Losses:	kW		
= Net Generating Facility	kW		
x 3413 Btu / h	r / kW		
= Net Electric Output	Btu/hr		
x [AO]			
= Total Net Electric Output [TNEO]	Btu/yr		
	-		
Generating Facility Thermal Output - Adj. For Wasted Thermal	Btu/hr Btu/hr		
= Net Useful Thermal	Btu/hr		
x [AO]			
= Total Net Useful Thermal [TNUT]	Btu/yr		
Fuel Input [HHV]	Btu/hr		
x [AO]			
= Total Fuel Input [TFI]	Btu/yr		
(TNEO) + (TNUT (TFI)) x 100%	≥ 60%	
calculation prepared by			(name
phone), on(date)		Company),	

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Part 5– Declaration in Support of Claim of DWR Power Charge Exemption Under Public Utilities Code Section 353.2 (continued)

Utility Notification Address

All changes to this Declaration must be communicated in writing to SDG&E at the address below.

San Diego Gas & Electric Company Self-Generation 8306 Century Park Court CP 42L San Diego, CA 92-23-1593

(please print)	eclare under penalty of perjury under the laws of n provided above and in this Application is true and
	_ (Signature)
	_ (Title)
	_ (Company)
	_ (Date)

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Part 6 – Declaration in Support of Claim of Competition Transition Charge Exemption Under Public Utilities Code Section 372

This Declaration documents assertions by _______ ("Customer") that the Generating Facility qualifies for an exemption from the Competition Transition Charge ("CTC") as authorized by Public Utilities Code Section 372. Customer understands that the information provided below has a direct and material bearing on meeting legal requirements for the CTC exemption as set forth in Sections 218, 218.5, and 372 of the Public Utilities Code. Customer agrees to inform SDG&E at the address specified below within 30 days should any of the information contained herein become outdated or inaccurate at any time during the Generating Facility's operation.

Exemption Qualifications (all must apply)

- The Generating Facility, described in more detail in Part 3 of this Application, is statutorily exempt under Public Utilities Code Section 372.
- The Generating Facility, described in more detail in Part 3 of this Application, meets annual Cogeneration operating and efficiency standards (Standards) as required under Public Utilities Code Section 218.5. Calculation of the Standards is provided below.
- Delivery of electric energy to all load is/will be consistent with the requirements set forth in Public Utilities Code Section 218 for exclusion of the Generating Facility from being defined as an "electric corporation."
- The Generating Facility is non-mobile.

Calculations

Completion of this section is required unless documentation is included as part of this Application. Use the calculation format below or attach separate calculations concerning expected calendar year operations. Both calculations must be consistent with Public Utilities Code Section 218.5 and both calculations must be met to qualify for this exemption.

Efficiency Standard Formula:

Electric Output (Btu) + ½ Useful Thermal Output (Btu) x 100% ≥ 42.5% Fuel Input (Btu)

Operating Standard Formula:

Useful Thermal Output (Btu) x 100% ≥ 5%

Useful Thermal Output (Btu) + Net Electric Output (Btu)

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Part 6 – Declaration in Support of Claim of Competition Transition Charge Exemption Under Public Utilities Code Section 372 (continued)

Total Generating Facility Annual Operation [AO]	hr/yr	
Gross Generating Facility Nameplate: - Parasitic Losses:	kW	
= Net Generating Facility	kW	
	x 3413 Btu / hr / kW	
= Net Electric Output	Btu/hr	
x [AO]		
= Total Net Electric Output [TNEO]	Btu/yr	
Generating Facility Thermal Output	Btu/hr	
- Adj. For Wasted Thermal	Btu/hr	
= Net Useful Thermal	Btu/hr	
x [AO]		
= Total Net Useful Thermal [TNUT]	Btu/hr	
	5. 4	
Fuel Input [LHV]	Btu/hr	
x [AO]		
= Total Fuel Input [TFI]	Btu/yr	
	_	
TNEO) + ½ (TNUT)) x 1	00% ≥ 42 .5 %	
(TFI)		
(TNUT) X 100% (TNUT) + (TNEO)	≥ 5 %	
(TNUT) + (TNEO)		
and a della Carra a construction		<i>(</i>
e calculations prepared by	(Company),	(name
phone), on (date).	(==::::	

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Part 6 – Declaration in Support of Claim of Competition Transition Charge Exemption Under Public Utilities Code Section 372 (continued)

Utility Notification Address

All changes to this Declaration must be communicated in writing to SDG&E at the address below.

San Diego Gas & Electric Company Self-Generation 8306 Century Park Court CP 42L San Diego, CA 92-23-1593

(please print)	clare under penalty of perjury under the laws of provided above and in this Application is true and
	_ (Signature)
	_ (Title)
	_ (Company)
	_ (Date)

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ATTACHMENT I – Glossary

Note: The following is provided for informational purposes only. Legal descriptions and definitions are governed by CEC Regulations (Public Resources Code Section 1395), CPUC Code, and CPUC Decisions.

CEC	California Energy Commission
CPUC	California Public Utilities Commission
Cost Responsibility Surcharge or CRS	Energy cost obligations consistent with CPUC Decision 03-04-030 and subsequent CPUC decisions. CRS Charges may include the Historical Procurement Charge (SCE customers only), DWR Bond Charge, the DWR Power Charge, and applicable CTC Charges.
Competition Transition Charge or CTC	Generally, those costs that cover the Utilities generation-related infrastructure investments and power purchases (QF) payments which are not competitive after restructuring.
Departing Load or DL	Those portions of the utility customer's electric load for which the customer: discontinues or reduces its purchase of bundled or direct access service from the utility, purchases or consumes electricity supplied and delivered by Customer Generation to replace the utility or direct access purchases, and remains physically located at the same location or elsewhere within the utility's service territory as of April 3, 2003. This definition of departing load does not include, nor do any CRS charges apply to: • Changes in usage occurring in the normal course of business resulting from changes in business cycles, termination of operations, departure from the utility service territory, weather, reduced production, modifications to production equipment or operations, changes in production or manufacturing processes, fuel switching, enhancement or increased efficiency of equipment or performance of existing Customer Generation equipment, replacement of existing Customer Generation equipment with new power generation equipment of similar size, installation of demand-side management equipment or facilities, energy conservation efforts, or other similar factors. • New customer load or incremental load of an existing customer where the load is being met through a direct transaction with Customer Generation and the transaction does not otherwise requirement the use of transmission or distribution facilities owned by the utility. • Load temporarily taking service from a back-up generation unit during emergency conditions called by the utility, the California Independent System Operator, or any successor system operator.
DWR	California Department of Water Resources.
DWR Bond Charge	The charge implemented by the CPUC to recover past DWR costs from Utility bundled ratepayers "Bond Related Costs" as defined in CPUC Decision 02-02-051.
DWR Power Charge	The charge implemented by the Commission to recover from the utility bundled ratepayers DWR's current, going forward costs.
Exemptions from CTCs	When used in reference to departed load, that portion of customer load served through a direct transaction that does not require the use of Utility's transmission or distribution facilities. Any party claiming an exemption from transition charges (CTCs) under this provision shall demonstrate through a physical test, the ability to start and fully operate on an ongoing basis without the use or requirement of Utility's T&D system (black start).
Final Categorization	A point at which the CEC determines whether an application meets all conditions to be eligible for an applicable CRS exemption.

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Interconnection; (Interconnected)	Connection to and parallel operation with the utility's distribution system for 60 cycles or more.
Provisional Categorization	The first step in determining whether or not a Generating Facility appears to qualify for certain exemptions. Once the utility grants Provisional Categorization, the CEC will review and make a Final Categorization.
Rule 21	Rule describing the interconnection, operating and metering requirements for Generating Facilities intending to connect to the utility's distribution system, under CPUC jurisdiction.
Section 218.5 of Public Utilities Code	Defines cogeneration as follows: (a) at least 5 percent of the Generating Facility's annual energy output shall be in the form of useful thermal energy; (b) where useful thermal energy follows power production, the useful annual power output plus one-half the useful annual thermal energy output equals not less than 42.5 percent of any natural gas or oil energy input.
Self-Generation Incentive Program or SGIP	CPUC Program providing financial incentives for the installation of new, qualifying equipment installed to meet all or a portion of electrical needs of a facility.